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(54) Title: HIGH ACTIVITY CARBENIUM-ACTIVATED POLYMERIZATION CATALYSTS

(57) Abstract: This application discloses triphenyl carbenium NCA's as catalyst activators for a class of asymmetrically bridged hafnocene catalyst precursors. These catalyst precursors are activated into olefin polymerization catalysts and are suitable for gas, solution, and slurry-phase polymerization reactions. The disclosed bridge is methylenyl- or silanylenyl-based and is optionally, alkyl or aryl substituted. The catalytic activity of the disclosed hafnocene catalyst precursors is substantially enhanced over identical catalysts that are activated with other activators.

1 2	HIGH ACTIVITY CARBENIUM-ACTIVATED POLYMERIZATION CATALYSTS
3	INVENTORS: Donna Crowther and Bernard Foley
4	RELATED APPLICATIONS
5	This application is a CIP of US application Ser. No. 09/422,533,
6	filed 21-October-1999 and that claimed the benefit of US prov. Application No.
7	60/105,329, filed 23-October-1998.
8	
9	TECHNICAL FIELD
10	This invention relates to olefin copolymerization processes using
11	substituted hafnocene catalyst compounds with noncoordinating anions.
12	
13	BACKGROUND ART
14	Olefin polymers comprising ethylene and at least one or more α -
15	olefin and optionally one or more diolefin make up a large segment of polyolefin
16	polymers and will be addressed as "ethylene copolymers" herein. Such polymers
17	range from crystalline polyethylene copolymers to largely amorphous elastomers,
18	with a new area of semi-crystalline "plastomers" in between. In particular,
19	ethylene copolymer plastomers are now a well established class of industrial
20	polymers having a variety of uses associated with their unique properties, such as
21	elastomeric properties and their thermo-oxidative stability. Uses of the plastomers
22	include general thermoplastic olefins, films, wire and cable coatings, polymer
23	modification (by inclusion in blends with other polyolefins), injection molding,
24	foams, footwear, sheeting, functionalized polymers (such as by free-radical graft
25	addition of polar monomers) and components in adhesive and sealant compounds.
26	Commercially prepared ethylene copolymers have been traditionally
27	been made via Ziegler-Natta polymerization with catalyst systems largely based or
28	vanadium or titanium. Newer metallocene catalyst compounds have received

attention due to their ease of larger monomer incorporation and potential increases 1 2 in polymerization activities. U.S. patent 5,324,800 describes metallocenes having 3 substituted and unsubstituted cyclopentadienyl ligands which are suitable for producing high molecular weight olefin polymers, including linear, low density 4 5 copolymers of ethylene with minor amounts of α -olefin. 6 Additionally, polypropylene is an important industrial polymer. To 7 the extent that catalysts for these polymerizations can be improved, their use 8 provides economic benefit. 9 Noncoordinating anions useful as catalyst components with such 10 metallocenes are known. The term "noncoordinating anion" is now accepted 11 terminology in the field of olefin polymerization, both by coordination or insertion 12 polymerization and carbocationic polymerization. The noncoordinating anions function as electronic stabilizing cocatalysts, or counterions, for cationic 13 14 metallocenes which are active for olefin polymerization. The term "noncoordinating anion" as used here and in the references applies both to 15 noncoordinating anions and weakly coordinating anions that are not so strongly 16 17 coordinated to the cationic complex as so to be labile to replacement by olefinically or acetylenically unsaturated monomers at the insertion site. U.S. 18 19 patent 5,198,401 describes a preferred noncoordinating anion tetra(perflourophenyl) boron, [B(pfp)₄]- or [B(C₆F₅)₄]-, wherein the perfluorinated 20 21 phenyl ligands on the boron makes the counterion labile and stable to potential 22 adverse reactions with the metal cation complexes. 23 24 The utility of metallocene-based ionic catalysts in high temperature 25 olefin polymerization is described in U.S. patents 5,408,017 and 5,767,208, EP 0 26 612 768, and WO 96/33227. Each addresses suitable metallocene catalysts for 27 high temperature processes for olefin copolymerization. High molecular weight 28 ethylene/α-olefin copolymers is an objective of EP 0 612 768 and is addressed 29 with catalyst systems based on bis(cyclopentadienyl/indenyl/fluorenyl) hafnocenes 30 which are combined with an alkyl aluminum compound and an ionizing ionic 31 compound providing a non-coordinating anion.

1 2 Improved catalyst systems for olefin polymerization are industrial 3 useful. .4 **BRIEF SUMMARY** 5 6 The invention thus addresses specifically substituted, bridged hafnocene catalyst complexes activated with cocatalysts in which specific choices 7 of catalyst and activator lead to unexpectedly high catalysis activities such that 8 olefin cpolymers and copolymers can be prepared at surprisingly high production 9 rates. More specifically, the invention relates tocatalysts for polymerizing olefins 10 under supercritical or solution polymerization conditions at a reaction temperature 11 at, or above, 60 °C to 225 °C, or below. Specific monomers useful in the 12 invention include ethylene and/or propylene and one or more comonomers capable 13 of insertion polymerization with a hafnocene catalyst complex derived from A) a 14 biscyclopentadienyl hafnium organometallic compound having i) at least one 15 unsubstituted cyclopentadienyl ligand or aromatic fused-ring substituted 16 cyclopentadienyl ligand not having additional substitutents on said ligand, ii) one 17 substituted or unsubstituted, aromatic fused-ring substituted cyclopentadienyl 18 ligand, and iii) a covalent bridge connecting the two cyclopentadienyl ligands 19 where the bridge has a single carbon or silicon atom plus additional moities that 20 complete carbon or silicon's valence; and B) an activating cocatalyst, preferably a 21 precursor ionic compound comprising a halogenated tetraaryl-substituted Group 13 22 23 anion and a carbenium cation. 24 25 **DEFINITIONS** 26 Carbenium cations are cations in which carbon has a formal valence of 3 leaving it with a +1 charge. Such a species is highly lewis acidic and is a 27 useful metallocene activator. Isoelectronic or isostructural cations in which the 28 29 carbon is replaced with for example Si are also useful. Cyclopentadienyl ligands: Cyclopentadienyl ligands are those 30

ligands that have a cyclopentadiene anion core. These can be unsubstituted or

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substituted with hydrocarbyl groups as defined below. They can be part of fused-

- 2 ring systems such as indenyl and fluorenyl. Similarly the use of hetero-atom
- 3 containing cyclopentadienyl rings or fused rings, where a non-carbon Group 14, 15
- 4 or 16 atom replaces one of the ring carbons in the cyclopentadienyl ring or in a
- 5 ring fused with the cyclopentadienyl ring is within the scope of cyclopentadienyl.
- 6 The important component of a cyclopentadienyl ligand for this disclosure is that
- 7 the ligand retain the aromatic, substantially planar, five-membered ring of the
- 8 cyclopentadienide anion. The terms "indenyl" and "fluorenyl" ligands are
- 9 therefore within the scope of cyclopentadienyl. When this disclosure wishes to
- 10 refer to cyclopentadienide itself, it uses cyclopentadienide or cyclopentadine
- anion. See, for example, the teachings of WO 98/37106, having common priority
- 12 with U.S. Ser. No. 08/999,214, filed 12/29/97, and WO 98/41530, having common
- priority with U.S. Ser. No. 09/042,378, filed 3/13/98, incorporated by reference for
- 14 purposes of U.S. patent practice.
- 15 Cyclopentadienyl substitutions R and R', typically include one or
- more C₁ to C₃₀ hydrocarbon or hydrocarbylsilyl groups selected from linear,
- 17 branched, cyclic, aliphatic, aromatic or combined structure groups, including
- 18 fused-ring or pendant configurations. Examples include methyl, isopropyl, n-
- 19 propyl, n-butyl, isobutyl, tertiary butyl, neopentyl, phenyl, n-hexyl, cyclohexyl,
- and benzyl.

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- T is a bridge with two aryl groups, each substituted with a C_1 C_{20}
- 22 hydrocarbyl or hydrocarbylsilyl group at least one of which is a linear C₃ or greater
- 23 substitutent The bridge substituents preferably comprise C₁-C₂₀ linear or branched
- 24 alkyl, or C₁-C₂₀ substituted-silyl, substituted phenyl groups, the alkyl or
- 25 substituted-silyl substituents located in the para- or meta-positions of the aryl
- 26 groups, preferably wherein at least one of said alkyl substituents is a C₃ or higher
- 27 linear n-alkyl substitutent, preferably C₄ or higher. Specific examples include
- methyl, ethyl, n-propyl, n-butyl, sec-butyl, isobutyl, tert-butyl, n-pentyl, neopentyl,
- 29 etc.
- Q are hafnocene ligands that can be abstracted by the activator and
- 31 are ligands that a olefin monomer can insert into as polymerization occurs. Q

1	substituents specifically include fluorinated aryl groups, preferably perfluorinated			
2	aryl groups, and include substituted Q groups having substituents additional to the			
3	fluorine substitution, such as fluorinated hydrocarbyl groups. Preferred fluorinated			
.4	aryl groups include phenyl, biphenyl, napthyl, and derivatives thereof. The			
5	disclosures of U.S. Patents 5,198,401, 5,296,433, 5,278,119, 5,447,895, 5,688,634,			
6	5,895,771, WO 93/02099, WO 97/29845, WO 99/43717, WO 99/42467 and			
7	copending U.S. Application Serial Number 09/261,627, filed 3 March 1999, and			
8	its equivalent WO 99/45042 are particularly instructive as to suitable Q			
9	substituents and are incorporated by reference for purposes of U.S. patent practice.			
10	Hydrocarbyl: For the purposes of this application the term			
11	"hydrocarbon" or "hydrocarbyl" is meant to include those compounds or groups			
12	that have essentially hydrocarbon characteristics but optionally contain not more			
13	than about 10 mol.% non-carbon atoms, such as boron, silicon, oxygen, nitrogen,			
14	sulfur and phosphorous. "Hydrocarbylsilyl" is exemplified by, but not limited to,			
15	dialkyl- and trialkylsilyls.			
16	Alkyl is a radical based on an aliphatic hydrocarbon. This backbone			
17	can be substituted by any number of other alkyl or aryl substituents as is known in			
18	the art.			
19	Aryl is a radical based on an aromatic hydrocarbon. This backbone			
20	can be substituted by any number of other aryl or alkyl substituents as is known in			
21	the art.			
22	NCA 1s a non-coordinating ion. This term encompasses anions that			
23	are coordinating but only weakly so. The key is that incoming olefin monomer is			
24	capable of replacing NCA during a polymerization process.			
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26	DETAILED DESCRIPTION			
27	The bridged hafnium compounds of the invention include those			
28	having a single substituted carbon or silicon atom bridging two cyclopentadienyl-			
29	containing (Cp) ligands of the hafnium metal centers. The Cp ligands are either			
30	substituted or unsubstituted, preferrably substituted. The bridge is either			

1	memyleneyi of shylenyi-based and is substituted of discussifiated, preferably
2	substituted.
3	Specific bridged hafnium catalysts include those derived from: (1)
4	indenyl-based complexes such as the isomers, or mixtures, of (para-n-
5	butylphenyl)(para-t- butylphenyl)methylene (fluorenyl) (indenyl) hafnium
6	dimethyl, (para-n-propylphenyl)(para-methylphenyl)methylene (fluorenyl)
7	(indenyl) hafnium dimethyl, di(para-n-butylphenyl)methylene (2,7-di tertbutyl
8	fluorenyl) (indenyl) hafnium dimethyl, (para-n-butylphenyl)(para-t-
9	butylphenyl)methylene (2,7-di tertbutyl fluorenyl) (indenyl) hafnium dimethyl,
10	(para-n-butylphenyl)(para-t-butylphenyl)methylene (2,7-dimethyl
1]	fluorenyl)(indenyl) hafnium dibenzyl and di(para-n-butylphenyl) methylene
12	(fluorenyl) (indenyl) hafnium dimethyl; and, (2) fluorenyl-based complexes such
13	as (para-n-propylphenyl)(para-i-propylphenyl)silyl (fluorenyl) (fluorenyl) hafnium
14	di-t-butyl, di(para-n-propylphenyl)methylene (2,7-di-tert-butyl-5-methylfluorenyl)
15	(fluorenyl) hafnium dimethyl; and (3) cyclopentadienyl-based complexes such as
16	the isomers, or mixtures, of (para-n-propylphenyl)(para-i-propylphenyl)methylene
17	(fluorenyl) (cyclopentadienyl) hafnium dimethyl, (para-n-butylphenyl)(para-t-
18	butylphenyl)methylene (fluorenyl) (cyclopentadienyl) hafnium dimethyl, di(para-
19	n-butylphenyl)methylene (2,7-di tertbutyl fluorenyl) (cyclopentadienyl) hafnium
20	dimethyl, (para-n-butylphenyl)(para-t-butylphenyl)methylene (2,7-di tertbutyl
21	fluorenyl) (cyclopentadienyl) hafnium dimethyl, and di(para-n-
22	butylphenyl)methylene (2,7-dimethyl fluorenyl)(cyclopentadienyl) hafnium
23	dimethyl or dibenzyl. It has been found that the substituted bridge-containing
24	compounds, such as those asymmetric compounds listed above, are particularly
25	useful in accordance with the invention.
26 27	The invention activating cocatalyst, precursor ionizing compounds
28	comprise Group 13 element complexes having at least two halogenated aromatic
29	ligands such as the halogenated tetraphenyl boron and aluminum compounds
30	exemplified in the identified prior art.

1	Those anions with mixed ligands are also suitable.
2	Tris(perfluorophenyl) (perfluoronapthyl) borate is an illustrative complex. Thus,
3	generically speaking, the Group 13 complexes useful in a accordance with the
4	invention will typically conform to the following formula:
5	
6	$[M(A)_{4-n}(C)_n]^{-1}$
7	
8	where, M is a Group 13 element, A is an nonhindering ligand as described above
9	C is a hindering ligand, one having bulky substitutents on the closest aryl ring
0	bonded to the metal/metalloid center other than those described as suitable above
1	and $n = 0$, 1, or 2. See also copending application U.S. serial number 60/087447
12	filed 1 June 1998, and its equivalent WO 99/45042, the teachings of which are
13	referred to and incorporated by reference for purposes of U.S. patent practice.
14 15	For both fused aromatic rings and aromatic ring assemblies, the
16	halogenation is highly preferred so as to allow for increased charge dispersion that
17	contributes along with steric bulk as independent features decreasing the likelihood
18	of ligand abstraction by the strongly Lewis acidic metallocene cation formed in the
19	catalyst activation. Additionally, halogenation inhibits reaction of the hafnium
20	cation with any remaining carbon-hydrogen bonds of the aromatic rings, and
21	perhalogenation precludes such potential undesirable reactions. Thus it is
22	preferred that at least one third of hydrogen atoms on carbon atoms of the aryl
23	ligands can be replaced by halogen atoms, and more preferred that the aryl ligands
24	be perhalogenated. Fluorine is the most preferred halogen, perfluorinated aryl
25	ligands are most preferred.
26 27	Means of preparing ionic catalyst systems comprising catalytically
28	active cations of the hafnium compounds and suitable noncoordinating anions are
29	conventionally known, see for example U.S. patent 5,198,401, WO 92/00333, WO
30	97/22639, and EP 0 612 768. Typically the methods comprise obtaining from
31	commercial sources or synthesizing the selected transition metal compounds
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comprising an abstractable ligand, e.g., hydride, halide, alkyl, alkenyl or hydro-1 carbyl-silyl group, and contacting them with a noncoordinating anion source or 2 suitable precursor compounds in a suitable solvent. The anion precursor 3 compound abstracts a monoanionic ligand (or one monoanionic bond of bidentale 4 5 alkenyl ligands) that completes the valency requirements of the preferred hafnium metallocene compounds. The abstraction leaves the hafnocenes in an essentially 6 7 cationic state which is counterbalanced by the stable, compatible and bulky, noncoordinating anions according to the invention. Each of the documents of this 8 paragraph are incorporated by reference for purposes of U.S. patent practice. 9

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The noncoordinating anions are preferably introduced into the catalyst preparation step as ionic compounds having an essentially cationic complex which abstracts a non-cyclopentadienyl, labile ligand of the transition metal compounds which upon abstraction of the non-cyclopentadienyl ligand, leave as a by-product the noncoordinating anion portion. Hafnium compounds having labile hydride, alkyl, or silyl ligands on the metal center are highly preferred for the ionic catalyst systems of this invention since known in situ alkylation processes may result in competing reactions and interactions that tend to interfere with the overall polymerization efficiency under high temperature conditions in accordance with the preferred process embodiments of the invention.

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Suitable cations for precursor compounds capable of providing the noncoordinating anions of the invention cocatalysts include those known in the art, in which the cation is a carbenium or an analog of carbenium. Such include the carbenium, oxonium or sulfonium cations of US patent 5,387,568.

Examples of suitable anionic precursors include those comprising a stable carbenium ion, and a compatible non-coordinating anion. These include tropillium tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4-biphenyl) borate, triphenylmethylium tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4-biphenyl) borate, benzene (diazonium) tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4biphenyl) borate, tropillium tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4biphenyl)borate, triphenylmethylium tetrakis(perfluoronapthyl) or

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tetrakis(perfluoro-4-biphenyl)borate, benzene (diazonium) tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4-biphenyl) borate, tropillium 2 3 tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4-biphenyl)borate, triphenylmethylium tetrakis(perfluoronapthyl) or tetrakis(perfluoro-4-4 biphenyl)borate, benzene (diazonium) tetrakis(perfluoronapthyl) or 5 tetrakis(perfluoro-4-biphenyl)borate. The essentially structurally equivalent 6 silylium borate or aluminate salts are similarly suitable. 7 The term "scavenger" as used in this application is used in its art-8 recognized sense of being sufficiently Lewis acidic to coordinate with polar 9 contaminates and impurities adventiously occurring in the polymerization 10 feedstreams or reaction medium. Such impurities can be inadvertently introduced 11 with any of the polymerization reaction components, particularly with solvent, 12 monomer and catalyst feed, and adversely affect catalyst activity and stability. In 13 particular, for processes utilizing recycle streams of unconverted monomer for 14 reprocessing, the necessity to use polar compounds as catalyst deactivators, or 15 "killers", such as water or lower alcohols, effectively necessitates the use of 16 scavengers, as does the natural occurrence of polar impurities in monomer 17 feedstreams. It can result in decreasing or even elimination of catalytic activity, 18 particularly when a metallocene cation-noncoordinating anion pair is the catalyst 19 20 system. The polar impurities, or catalyst poisons include water, oxygen, metal impurities, etc. Preferably steps are taken before provision of such into the 21 reaction vessel, for example by chemical treatment or careful separation 22 techniques after or during the synthesis or preparation of the various components, 23 but some minor amounts of scavenging compound will still normally be required 24 in the polymerization process itself. 25 Typically the scavenging compound will be an organometallic 26 compound such as the Group-13 organometallic compounds of US patent 27 5,241,025, EP-A-0 426 638 and those of U.S. patent 5,767,208. Exemplary 28 compounds include triethyl aluminum, triethyl borane, tri-isobutyl aluminum, 29 methylalumoxane, isobutyl aluminumoxane, tri-n-hexyl aluminum and tri-n-octyl 30

aluminum, those having bulky substituents covalently bound to the metal or

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metalloid center being preferred to minimize adverse interaction with the active 1 2 catalyst. Addition of excess scavenger causes lower productivity, molecular weight and comonomer incorporation. The aluminum to hafnium molar ratios 3 (Al:Hf) should accordingly be less than about 100: 1, preferably less than about .4 75:1, more preferably less than about 50:1, and most preferably less than about 5 30:1. Molar ratios of less than 20:1 and less than 15:1 have been observed to be 6 7 sufficient for the continuous processes described in this application. 8 9 The preferred scavenger is a long chain, linear tri-alkyl aluminum 10 compound, and that longer chains are preferred over shorter chains. See WO 97/22635 and U.S. patent 5,767,208 for further discussion, this document is 11 incorporated by reference for purposes of U.S. patent practice. Non-limiting 12 13 examples of effective long chain, linear tri-alkyl ligand-containing scavengers 14 include those comprised in the group defined by the formula M'R'R"R", where M' is Al, and each of the R groups independently is a C4 or higher linear, branched or 15 cyclic alkyl group, preferably C₆ or higher, most preferably C₈ or higher. The long 16 chain, linear alkyl aluminums where each alkyl substituent was of a length of C₈ or 17 higher, preferably C9 and higher were observed to exhibit optimal performance, 18 that defined as having the least deleterious effect when used at a level in excess of 19 20 the optimum level as described in the following paragraph. Specifically included 21 are: tri-n-octyl aluminum, tri-n-decyl aluminum, tri-n-dodecyl aluminum, tri-n-22 hexadecyl aluminum, and the higher carbon number equivalents, e.g., (C20)3Al, 23 including those with mixed ligation, and mixed scavenger compounds as well. The hydrolyzed derivatives of these alkyl-ligand containing organoaluminum 24 25 compounds will additionally be suitable. Additionally, it will be apparent that those scavenging compounds comprising both long-chain, linear and bulky ligands 26 or mixed linear ligands, each ligand as described above, will also be suitable, but 27 28 perhaps less desirable due to more involved or expensive syntheses. 29 30 A preferred polymerization process is that designed or 31 conducted such that the cocatalyst components, that is the transition metal 32 compounds and the anion precursor compounds, are maintained separately until

just prior to or during polymerization use in the chosen reactor or reactors. An 1 example is the use of dual injection of each catalyst component directly into the 2 reactor or the use of T- or multi-joint mixing chambers just prior to injection into 3 the reactor. Additional optimization can be achieved when the scavenger 4 5 compound is introduced into the reactor independently of the catalyst system or compounds, preferably after the activation of the hafnocenes with the anion 6. ⁻7 precursor cocatalysts. 8 9 The process of the invention is applicable to high pressure

homogeneous polymerization, preferably employing less than 30 wt% of solvent, which is substantially adiabatic and where the heat of polymerization is accommodated by a rise in temperature of the reactor contents instead of internal or external cooling. In this case, the contents consist principally of unreacted monomer. Such process may be performed, under a single or dual phase homogeneous conditions at pressures from 250 to 3000 bar, preferably from 500 to 2500 bar, with or without unreactive diluents or solvents at temperatures generally above the melting point of the polymer being produced. Such processes are industrially known and may include the use of scavenger compounds and catalyst deactivation or killing steps, see for example U.S. patent 5,408,017, WO 95/07941, and WO 92/14766. Each of these documents and their U.S. counterparts are incorporated by reference for purposes of U.S. patent practice. Preferred catalyst deactivators, or killers, include high molecular weight, non-recyclable compounds, such as poly vinyl alcohol which exhibit the functional capacity to complex with the catalysts so as to deactivate them while not forming volatile polar by-products or residual unreacted compounds.

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The process of the invention is also especially applicable to homogeneous solution polymerization which is also substantially adiabatic, that is to say the heat of polymerization is accommodated by a rise in temperature of the polymerization reactor contents, here principally solvent. This adiabatic process typically would have no internal cooling and suitably no external cooling. The reactor outlet stream removes the heat of polymerization from the reactor. The

1 productivity of such adiabatic processes can be improved by cooling the inlet 2 solvent and/or monomer stream(s) prior to introduction into the reactor to permit a 3 greater polymerization exotherm. Thus the catalyst, cocatalyst and scavenger 4 selections disclosed in this application can be advantageously practiced in a 5 continuous, solution process operated at or above 140 °C, above 150 °C or above 160 °C, up to about 225 °C. Most preferably the solution polymerization process 6 7 for semi-crystalline polymers operated at a temperature from 140 °C - 220 °C. 8 Typically this process is conducted in an inert hydrocarbon solvent, linear, cyclic 9 or branched aliphatic, or aromatic, at a pressure of from 20 to 200 bar. 10 The α -olefins suitable for use in the preparation of the ethylene copolymers, or for the polyethylene copolymers, are preferably C_3 to C_{20} α -olefins, 11 but will include higher carbon number olefins such as polymerizable macromers 12 13 having up to five hundred carbon atoms, or more. Illustrative non-limiting examples of such α-olefins are one or more of propylene, 1-butene, 1-pentene, 1-14 15 hexene, 1-octene, and 1-decene. Included in the term olefins for the purposes of describing effectively copolymerized monomers are the constrained-ring cyclic 16 17 monoolefins such as cyclobutene, cyclopentene, norbornene, alkyl-substituted 18 norbornes, alkenyl-substituted norbornenes, and the higher carbon number cyclic 19 olefins known in the art, see U.S. patent 5,635,573, incorporated herein by 20 reference for purposes of U.S. patent practice, and known copolymerizable 21 diolefins, e.g., 1,4-hexadiene, ethylidene-norbornene, and vinyl-norbornene. Vinyl 22 aromatic monomers, e.g., styrene and alkyl-substituted styrene monomers are 23 additionally suitable. The polyethylene copolymers can range from 24 semicrystalline to substantially amorphous; and will typically have a substantially 25 random arrangement of at least the ethylene and the olefin comonomers. As will 26 also be apparent to those skilled in the art, the use of asymmetrically substituted 27 hafnium compounds of the invention enable the preparation of syndiotactic polymers from prochiral olefins, e.g., like propylene. Processes for such will also 28 29 benefit from the increased productivity and molecular weights described here for 30 ethylene copolymers.

The effective Group 8-15 element cocatalyst complexes of the 1 invention are, in a preferable embodiment, derived from an ionic salt, comprising 2 a 4-coordinate Group 10-14 element anionic complex, where A can be 3 represented as: 4 $[(M)Q_1Q_2...Q_i]-,$ 5 where M is one or more Group 10-15 metalloid or metal, preferably boron or 6 aluminum, and either each Q is ligand effective for providing electronic or steric 7 effects rendering $[(M')Q_1Q_2...Q_n]^T$ suitable as a noncoordinating anion as that is 8 understood in the art, or a sufficient number of Q are such that $[(M')Q_1Q_2...Q_n]$ 9 as a whole is an effective noncoordinating or weakly anion. 10 Additional suitable anions are known in the art and will be suitable 11 for use with the metallocene catalysts of the invention. See U.S. Patent 5,483,014, 12 weakly coordinating anions from borane, carborane, borate, carborate, 13 metalloborane, or metallocarborane complexes are described and exemplified. See 14 also, the review articles by S. H. Strauss, "The Search for Larger and More Weakly 15 Coordinating Anions", Chem. Rev., 93, 927-942 (1993) and C. A. Red, 16 "Carboranes: A New Class of Weakly Coordinating Anions for Strong 17 Electrophiles, Oxidants and Superacids", Acc. Chem. Res., 31, 133-139 (1998). 18 In particular embodiments one Q group, or ligand, of the anionic 19 complex may also be bonded to a metal/metalloid oxide support or polymeric 20 support. See, for example, U.S. Patents 5,427,991 and 5,939,347, each 21 incorporated by reference for purposes of U.S. patent practice. Metal or metalloid 22 oxide supports of the described bonding method for the invention include any 23 metal/metalloid oxides, preferably those having surface hydroxyl groups 24 exhibiting a pKa equal to or less than that observed for amorphous silica, i.e., pKa 25 less than or equal to about 11. Accordingly, any of the conventionally known 26 silica support materials that retain hydroxyl groups after dehydration treatment 27 methods will be suitable in accordance with the invention. Because of availability, 28 both of silica and silica containing metal oxide based supports, for example, silica-29 alumina, are preferred. Silica particles, gels, and glass beads are most typical. 30

Polymeric supports are preferably hydroxyl-functional-group-1 containing polymeric substrates, but functional groups may be any of the primary 2 3 alkyl amines, secondary alkyl amines, and others, where the groups are structurally incorporated in a polymeric chain and capable of a acid-base reaction with the 4 Lewis acid such that a ligand filling one coordination site of the Group 13 element 5 is protonated and replaced by the polymer incorporated functionality. See, for 6 example, the functional group containing polymers of U.S. Patent 5,288,677, the 7 functionalized polymers of U.S. Patents 5,427,991 and the descriptions in 8 9 copending applications U.S. Serial No. 09/277,339, filed 26 March 1999, and its equivalent PCT/99US/06135, and U.S. Serial No. 09/092,752, filed 5 June 1998, 10 and its equivalent WO 98/55518. All are incorporated by reference for purposes of 11 12 U.S. patent practice. 13 Other known methods for supporting catalyst systems comprising a noncoordinating anion cocatalyst will also be suitable as means for supporting the 14 catalyst complexes of this invention. Thus, the catalyst complexes of the invention 15 may also physically deposited on or affixed to a suitable support material. See, for 16 17 example, the teachings of WO 91/09882, WO 93/11172, WO 96/35726 and U.S. 18 Patents 4,463,135, and 5,610,115. 19 When using the above catalysts, the catalyst system will generally employ one or 20 more scavenging agents to remove polar impurities from the reaction environment and to increase catalyst activity. Any polymerization-reaction components, 21 particularly solvents, monomers, and catalyst feeds, can inadvertently introduce 22 impurities and adversely affect catalyst activity and stability. Impurities decrease 23 24 or even eliminate catalytic activity, particularly with ionizing-anion-activated catalyst systems. Polar impurities, or catalyst poisons, include water, oxygen, 25 metal impurities, etc. Preferably, these impurities are removed from or reduced in 26 the reaction components before their addition to the reaction vessel. Impurities 27 can be removed by chemically treating the components or by impurity separation 28 steps. Such treatment or separation can occur during or after synthesis of the 29 components. In any case, the polymerization process will normally employ minor 30 31 amounts of scavenging agent. Typically, these scavengers will be organometallic

1 such as the Group-13 compounds of U.S. patents 5,153,157, 5,241,025 and WO-A-91/09882, WO-A-94/03506, WO-A-93/14132, and that of WO 95/07941. 2 3 Exemplary compounds include triethyl aluminum, triethyl borane, triisobutyl 4 aluminum, methylalumoxane, and isobutyl alumoxane. Those compounds having 5 bulky or C₆-C₂₀ linear hydrocarbyl substituents covalently bound to the metal or 6 metalloid center are preferred because they coordinate to the active catalyst more 7 Examples include triethylaluminum, but more preferably, bulky compounds such as triisobutylaluminum, triisoprenylaluminum, and long-chain, 8 linear-alkyl-substituted aluminum compounds, such as tri-n-hexylaluminum, tri-n-9 octylaluminum, or tri-n-dodecylaluminum. When alumoxane is used as activator, 10 any excess over that needed to activate the catalyst can act as a scavenger and 11 12 additional organometallic scavengers may be unnecessary. Alumoxanes also may 13 be used as scavengers with other activators, e.g., methylalumoxane and triisobutyl-14 alumoxane with boron-based activators. The scavenger amount is limited to that amount effective to enhance activity (and with that amount necessary for 15 16 activation when used in a dual role) since excess amounts may act as catalyst 17 poisons. 18 This invention's catalyst system can polymerize those unsaturated monomers 19 conventionally recognized as polymerizable using metallocenes. Typical 20 conditions include solution, slurry, gas-phase, and high-pressure polymerization. 21 The catalysts may be supported on inorganic oxide or polymeric supports and as such will be particularly useful in those operating modes employing fixed-bed, 22 23 moving-bed, fluid-bed, slurry, or solution processes conducted in single, series, or 24 Invention cocatalysts may also function in catalyst pre-25 polymerization. WO 98/55518, incorporated by reference for purposes of U.S. 26 patent practice, describes a preferred invention support method for gas-phase or 27 slurry polymerization. 28 Alternative embodiments of this invention's olefin polymerization 29 methods employ the catalyst system in liquid phase (solution, slurry, suspension, 30 bulk phase, or combinations thereof), in high-pressure liquid or supercritical fluid 31 phase, or in gas phase. These processes may also be employed in singular,

1 parallel, or series reactors. The liquid processes comprise contacting olefin

- 2 monomers with the catalyst system described above in a suitable diluent or solvent
- 3 and allowing those monomers to react long enough to produce the invention
- 4 polymers. The term polymer encompasses both homo- and co-polymers. Both
- 5 aliphatic and aromatic hydrocarbyl solvents are suitable; hexane is preferred. In
- 6 bulk and slurry processes, the supported catalysts typically contacts a liquid
- 7 monomer slurry. Gas-phase processes typically use a supported catalyst and
- 8 follow any manner suitable for ethylene polymerization. Illustrative examples
- 9 may be found in U.S. patents 4,543,399, 4,588,790, 5,028,670, 5,382,638,
- 10 5352,749, 5,408,017, 5,436,304, 5,453,471, and 5,463,999, 5,767,208 and WO
- 11 95/07942. Each is incorporated by reference for purposes of U.S. patent practice.
- 12 The minimum polymerization reaction temperature is about 40°C. Preferably, the
- 13 minimum reaction temperature is about 60°C. The temperature can go as high as
- 14 about 250°C, but preferably does not exceed 220°C. The minimum reaction
- pressure is about 1 mm Hg, preferably about 0.1 bar, and most preferably 1.0 bar.
- 16 The maximum pressure is less than or equal to about 2500 bar, preferably 1600 bar
- or lower, but most preferably 500 bar or less.
- 18 Invention catalysts can produce several types of linear polyethylene including
- 19 high- and ultra-high-molecular-weight polyethylenes, including both homo- and
- 20 copolymers with other alpha-olefin monomers or alpha-olefinic or non-conjugated
- diolefins, e.g. C_3 C_{20} olefins, diolefins, or cyclic olefins. The polyethylenes are
- 22 produced by adding ethylene, and optionally one or more other monomers, with
- 23 invention activated catalysts that have been slurried with a solvent, such as hexane
- 24 or toluene, to a reaction vessel under low pressure (typically < 50 bar), at a typical
- 25 temperature of 40-250 °C. Cooling typically removes polymerization heat. Gas-
- 26 phase polymerization can be conducted, for example, in a continuous fluid-bed,
- 27 gas-phase reactor operated at a minimum of 2000 kPa and up to 3000 kPa. The
- 28 minimum temperature is 60°C; the maximum temperature is 160°C. The gas-phase
- 29 reaction uses hydrogen as a reaction modifier at a concentration of no less than 100
- 30 PPM. The hydrogen gas concentration should not exceed 200 PPM. The reaction
- 31 employs a C_4 C_8 comonomer feedstream and a C_2 feedstream. The C_4 C_8

1 feedstream goes down to 0.5 mol%. It also may go up to 1.2 mol%. Finally, the

- 2 C₂ feedstream has a minimum concentration of 25 mol%. Its maximum
- 3 concentration is 35 mol%. See, U.S. patents 4,543,399, 4,588,790, 5,028,670 and
- 4 5,405,922 and 5,462,999, which are incorporated by reference for purposes of U.S.
- 5 patent practice.
- 6 High-molecular-weight, low-crystallinity, ethylene- α -olefin elastomers (including
- 7 ethylene-cyclic-olefin and ethylene-α-olefin-diolefin elastomers) can be prepared
- 8 using catalysts activated by this inventions activators under traditional solution
- 9 polymerization processes or by introducing ethylene gas into invention catalyst
- 10 slurries with α -olefin, cyclic olefin, or either or both mixed with other
- 11 polymerizable and non-polymerizable diluents. Typical ethylene pressures range
- 12 from about 10 to about 1000 psig (69-6895 kPa) and the diluent temperature
- 13 typically remains between about 40 and about 160 °C. The process can occur in
- one or more stirred tank reactors, operated individually, in series, or in parallel.
- 15 See the general disclosure of U.S. patent 5,001,205 for general process conditions.
- 16 See also, international application WO 96/33227 and WO 97/22639. All
- 17 documents are incorporated by reference for purposes of US patent practice.
- 18 Besides those specifically described above other monomers may be polymerized
- 19 using the invention's catalyst systems, for example, styrene, alkyl-substituted
- 20 styrenes, isobutylene and other geminally disubstituted olefins, ethylidene
- 21 norbornene, norbornadiene, dicyclopentadiene, and other olefinically-unsaturated
- 22 monomers, including other cyclic olefins, such as cyclopentene, norbornene, alkyl-
- 23 substituted norbornenes, and vinyl-group-containing, polar monomers capable of
- 24 coordinating polymerization. See, for example, U.S. patents 5,635,573, 5,763,556,
- 25 and WO 99/30822. Additionally, α-olefin macromonomers of up to 1000 mer units
- 26 or more may be copolymerized yielding branched olefin polymers. Additionally,
- 27 oligomerization, dimerization, hydrogenation, olefin/carbon-monoxide
- 28 copolymerization, hydroformulation, hydrosilation, hydroamination, and related
- 29 catalytic reactions catalyzed by activated cation complexes can be activated with
- 30 invention cocatalyst activators.

The invention activators can be used to activate catalysts as described above individually for coordination polymerization or can activate mixed catalysts for polymer blends. Adept monomers and catalyst selection yields polymer blends analogous to those using individual catalyst compositions. Polymers having increased MWD for improved processing and other traditional benefits available from polymers made with mixed catalyst systems can be achieved using invention cocatalysts.

Blended polymer formation can be achieved ex situ through mechanical blending or in situ through using mixed catalyst systems. It is generally believed that in situ blending provides a more homogeneous product and allows the blend to be produced in one step. In-situ blending with mixed catalyst systems involves combining more than one catalyst in the same reactor to simultaneously produce multiple, distinct polymer products. This method requires additional catalyst synthesis, and the various catalyst components must be matched for their activities, the polymer products they generate at specific conditions, and their response to changes in polymerization conditions. Invention cocatalyst activators can activate mixed catalyst systems.

Ethylene-α-olefin (including ethylene-cyclic olefin and ethylene-α-olefin-diolefin) elastomers of high molecular weight and low crystallinity can be prepared using the invention catalysts under traditional solution polymerization conditions or by introducing ethylene gas into a slurry of polymerization diluent and catalyst. The polymerization diluent contains α-olefin monomers, cyclic olefin monomers, or their mixtures with other polymerizable and non-polymerizable monomers. In this case, polymerization reaction pressure varies, as well. The minimum pressure is 0.0013 bar; a pressure of at least 0.1 bar is more preferred. Most preferably, the reaction pressure is at least 1.0 bar. The maximum pressure is 2500 bar, with a pressure at most 1600 bar being preferred. The most preferred maximum pressure is 500 bar. Typical ethylene pressures will be between 10 and 1000 psig (69-6895 kPa) and the polymerization diluent temperature will typically be between -10 and 160°C. The process can use a stirred-tank reactor, or more than one reactor operated in series or parallel. See the

1 general disclosure of U.S. Patent 5,001,205, which is incorporated by reference for

2 its description of polymerization processes, ionic activators, and useful scavenging

3 compounds.

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Slurry or gas-phase reaction processes can use pre-polymerization of 4 the supported invention catalyst to further control polymer particle morphology, as 5 is known in the art. For example, such reaction can be accomplished by pre-6 polymerizing a C₂-C₆ α-olefin for a limited time. Ethylene contacts the supported 7 catalyst at between -15° to 30°C and ethylene pressure of up to 250 psig (1724 8 kPa) for 75 min to obtain a polyethylene coating on the support (30,000-150,000 9 molecular weight). The above polymerization process can then use the pre-10 polymerized catalyst. Additionally, polymeric resins may be used as a support 11 coating, typically by suspending a support in dissolved polystyrene resin or similar 12

material followed by separation and drying.

The invention catalyst compositions can be used individually as described above or can be mixed with other known polymerization catalysts to prepare polymer blends. Monomer and catalyst selection allows polymer blend preparation under conditions analogous to those using individual catalysts. Polymers having increased MWD for improved processing and other traditional benefits available from polymers made with mixed catalyst systems can thus be achieved.

21 EXAMPLES

All batch polymerization reactions were run using the following procedure. At room temperature, the 0.5 L reactor was charged with 250 ml dry hexane, 18 ml (14g) 1-octene and 8micro liters TOA (25 wt% in hexane). The reactor was heated to 140 degrees C and pressurized with ethylene to 265 psi. The ethylene partial pressure was kept constant during the polymerization by a pressure regulator. A catalyst solution, preactivated by mixing a one to one molar ratio of hafnocene to activator in toluene, was pumped into the reactor at a rate to maintain a small ethylene uptake and keep the temperature at 140-41 degrees C. After 20

minutes the ethylene pressure was vented and the reactyore contenes cooled and solvents removed to yield the polymer.

- 3 Example 1
- 4 This reaction employed diphenyl-
- 5 methylene(cyclopentadienyl)(fluorenyl)hafnium dimethyl as the catalyst precursor,
- 6 with a dimethylanilinium tetrakis (pentafluor ophenyl) borate activator. The reaction
- 7 was run substantially as described above. The average activity for this run was
- 8 246 grams polymer/gram catalyst.
- 9 Example 2
- This reaction employed dimethylsilanylenyl-bis(indenyl)hafnium di
- 11 methyl as the catalyst precursor and
- 12 dimethylaniliniumtetrakis(pentafluorophenyl)borate as the activator. Average
- 13 activity was approximately 3200 grams polymer/gram catalyst.
- 14 Example 3
- 15 This reaction employed diphenyl-
- 16 methylene(cyclopentadienyl)(fluorenyl)hafnium dimethyl as the catalyst precursor
- and triphenylmethylium tetrakis(perfluoro)borate as the activator. The average
- 18 activity was 1250 grams of polymer/gram catalyst. The reaction was run as
- 19 spelled out above.
- As can be seen by comparing Example 1 (comparative) to Example
- 21 3, using triphenylcarbenium cations in the catalyst precursor results in a 3-5-fold
- 22 increase in catalyst activity. Similar results were seen when the catalyst precursor
- is dimethylsilanylenyl-bis(indenyl)hafnium dimethyl.

1	

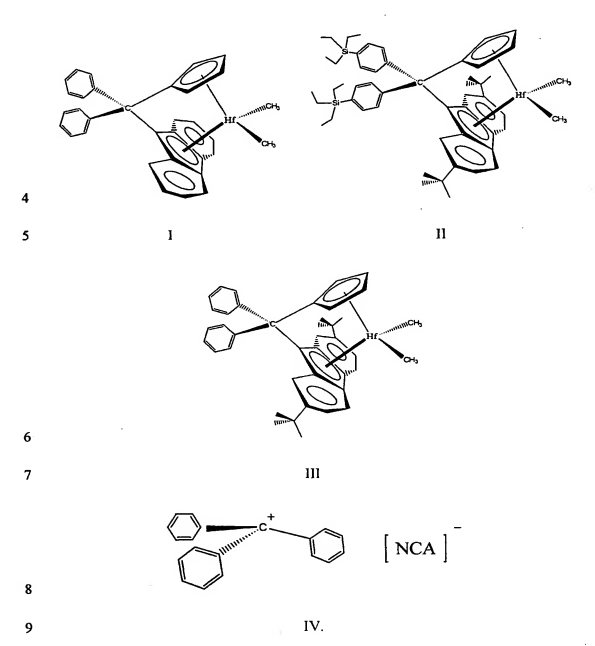
2	1.		ene catalyst system comprising an ion pair formed by contacting ene and an activator wherein:	
4		(a)	the metalloc	ene is described by the formula
5			T(CpR _n)(Cp	'R' _m)HfQ ₂ wherein
6			(i)	Cp and Cp' are cyclopentadienyl ligands
7			(ii)	Each R and R' are the same or different
8				hydrocarbyl radicals having 1-20 carbon atoms;
9			(iii)	T is a bridge between Cp and Cp', and
10				comprises a substituted or unsubstituted
11				methylene or silylene radical;
12			(iv)	each Q is a hydrocarbyl radical having 1-20
13				carbon atoms or is a halogen
14			(v)	n is the number of hydrocarbyl substituents on
15				Cp and n=0-4;
16		•	(vi)	m is the number of hydrocarbyl substituents on
17				Cp' and m=0-4; and
18		(b)	the activator	is described by the formula:
19			[Ar ₃ C][NCA	a] wherein
20			(i)	Ar is an aryl ligand
21			(ii)	Ar ₃ C is a triarylcarbenium; and
22			(iii)	NCA is a non-coordinating anion.
23 24	1'.			system of claim 1 wherein Cp, Cp', R, R', m and n maken is not equal to Cp'R'n.

5 X is alkyl-, alkylsily-, or halide-6

Ph* is pentafluorophenylene radical

- substituted phenyl or unsubstituted 7 phenyl. 8
- The catalyst system of claim 2 wherein A is boron. 9 3.
- The catalyst system of claim 1 wherein R_m is selected such that CpR_m forms 10 4. a fluorenyl or indenyl radical. 11
- The catalyst system of claim 4 wherein the fluorenyl radical is disubstituted 12 4'. with t-butyl radicals. 13
- The catalyst system of claim 4 wherein R_n is selected such that CpR_n forms 14 5. a substituted or unsubstituted cyclopentadienide radical. 15
- The catalyst system of claim 1 wherein T is CZZ' or SiZZ' wherein Z and 16 6. Z' are independently selected from substituted or unsubstituted, alkyl or 17 aryl moieties. 18
- The catalyst system of claim 6 wherein Z and Z' are independently selected 19 6'. from trialkyl-substituted phenyl moieties. 20
- The catalyst system of claim 6 wherein Z and Z' are independently selected 21 7. from phenyl and 4-(triethylsilanyl)phenyl. 22
- The catalyst system of claim 7 wherein Z and Z' is phenyl. 23 8.
- The catalyst system of claim 7 wherein Z and Z' are 4-24 9. (triethylsilanyl)phenyl. 25

1 10. A metallocene catalyst system comprising an ion pair formed by contacting 2 a metallocene and an activator wherein the metallocene has either formula 3 I, II, or III and the activator has formula IV:



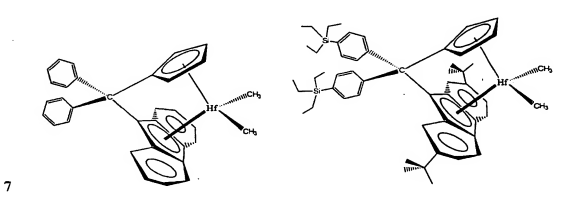
10 11. An olefin polymerization process comprising

WO 01/29096			PCT/US00/29197
	(c)	providing a	metallocene catalyst precursor described by the
2		formula T(C ₁	pR _n)(Cp'R' _m)HfQ ₂ wherein
3		(i)	Cp and Cp' are cyclopentadienyl ligands
4		(ii)	Each R and R' are the same or different
5			hydrocarbyl radicals having 1-20 carbon atoms;
6		(iii)	T is a bridge between Cp and Cp', and
7			comprises a substituted or unsubstituted
8			methylene or silylene radical;
. 9		(iv)	
10		· (v)	each Q is a hydrocarbyl radical having 1-20
11			carbon atoms or is a halogen
12		(vi)	n is the number of hydrocarbyl substituents on
13			Cp and n=0-4;
14		(vii)	m is the number of hydrocarbyl substituents on
15			Cp' and m=0-4; and
16	(d)	providing an	activator described by the formula [Ar ₃ C][NCA]
17		wherein:	
18		(i)	Ar is an aryl ligand
19		(ii)	Ar ₃ C is a triarylcarbenium; and
20		(iii)	NCA is a non-coordinating anion;
21	(e)	forming an a	ctive cationic catalyst by contacting the catalyst
22		precursor wit	th the activator

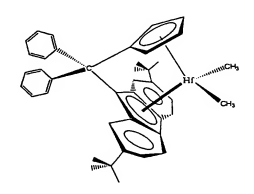
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1		(f)	contacting olefin r	nonomer or olefin monomer mixtures with
2			the cationic cataly	st under olefin-polymerization conditions;
3			and	
4		(g)	collecting polyole	fin.
5 6	11'.	The olefin pand n are se	oolymerization proce lected such that CpF	ess of claim 11 wherein Cp, Cp', R, R', m R _m is not equal to Cp'R' _n ; and
7				
8 9	12.		oolymerization proce g anion is A(Ph*) ₃ X	ess of claim 11' wherein the non- wherein
10			•	A is a Group-13 metalloid;
11			•	Ph* is pentafluorophenylene radical
12			•	X is alkyl-, alkylsily-, or halide-
13				substituted phenyl or unsubstituted
14				phenyl.
15	13.	The olefin	polymerization proc	ess of claim 12 wherein A is boron.
16 17	14.		polymerization proc forms a fluorenyl or	ess of claim 11 wherein R_m is selected such indenyl radical.
18 19	15.	The olefin that CpR _n i	polymerization proc	ess of claim 15 wherein R_n is selected such a runsubstituted cyclopentadienide radical.
20 21 22	16.	wherein Z		ess of claim 11 wherein T is CZZ' or SiZZ ently selected from substituted or leties.
23 24	17.			ess of claim 16 wherein Z and Z' are nenyl and 4-(triethylsilanyl)phenyl.

1 18. The olefin polymerization process of claim 17 wherein Z and Z' is phenyl.

- The olefin polymerization process of claim 17 wherein Z and Z' are 4-(triethylsilanyl)phenyl.
- A metallocene catalyst system comprising an ion pair formed by contacting a metallocene and an activator wherein the metallocene has either formula I, II, or III and the activator has formula IV:



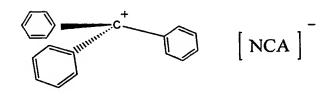
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10 III

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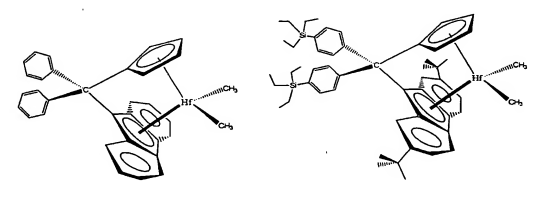
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1		IV.		
2 3 4	21.		tem comprising an ion pair formed by contacting pentadienyl)(fluorenyl)hafnium dimethyl and perfluorophenyl)borate.	
5 6 7	22.	di(4-(triethylsilanyl)pheny	tem comprising an ion pair formed by contacting l)methylene(cyclopentadienyl)(fluorenyl)hafnium tetra(perfluorophenyl)borate.	
8 9 10	23.		stem comprising an ion pair formed by contacting pentadienyl)(fluorenyl)hafnium dimethyl and perfluorophenyl)borate.	
11	24.		·	
12	23.	An olefin polymerization	process comprising	
13		(a) providing a	metallocene catalyst precursor described by the	
14		formula T(C	$(pR_n)(Cp'R'_m)HfQ_2$ wherein	
15		(i)	Cp and Cp' are cyclopentadienyl ligands	
16		(ii)	Each R and R' are the same or different	
17			hydrocarbyl radicals having 1-20 carbon atoms;	
18		(iii)	T is a bridge between Cp and Cp', and	
19			comprises a substituted or unsubstituted	
20			methylene or silylene radical;	
21		(iv)		
22		(v)	each Q is a hydrocarbyl radical having 1-20	
23			carbon atoms or is a halogen	
24		(vi)	n is the number of hydrocarbyl substituents on	
25			Cp and n=0-4;	

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1			(vii)	m is the	e number of hydrocarbyl substituents on
2				Cp' and	l m=0-4
3		(b)	providing an	ı activato	r described by the formula [Ar ₃ C][NCA]
4			wherein:		
5			(i)	Ar is a	n aryl ligand
6			(ii)	Ar ₃ C is	a triarylcarbenium; and
7			(iii)	NCA is	s a non-coordinating anion;
8		(c)	forming an a	active cat	ionic catalyst by contacting the catalyst
9			precursor wi	ith the ac	tivator
10		(d)	contacting o	lefin mo	nomer or olefin monomer mixtures with
11			the cationic	catalyst	under olefin-polymerization conditions;
12			and		
13		(e)	collecting po	olyolefin	
14 15	23'.				of claim 23 wherein Cp, Cp', R, R', m is not equal to Cp'R' _n ; and
16					
17 18	24.		olymerization g anion is A(P		of claim 23', wherein the non- nerein
19	•			•	A is a Group-13 metalloid;
20				•	Ph* is pentafluorophenylene radical
21				•	X is alkyl-, alkylsily-, or halide-
22					substituted phenyl or unsubstituted
23					phenyl.

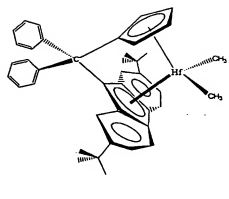
1 25. The olefin polymerization process of claim 24 wherein A is boron.

- 2 26. The olefin polymerization process of claim 23 wherein R_m is selected such that CpR_m forms a fluorenyl or indenyl radical.
- The olefin polymerization process of claim 26 wherein R_n is selected such that CpR_n forms a substituted or unsubstituted cyclopentadienide anion.
- The olefin polymerization process of claim 23 wherein T is CZZ' or SiZZ' wherein Z and Z' are independently selected from substituted or unsubstituted, alkyl or aryl moieties.
- 9 29. The olefin polymerization process of claim 28 wherein Z and Z' are independently selected from phenyl and 4-(triethylsilanyl)phenyl.
- 11 30. The olefin polymerization process of claim 29 wherein Z and Z' is phenyl.
- 12 31. The olefin polymerization process of claim 29 wherein Z and Z' are 4-13 (triethylsilanyl)phenyl.
- 14 32. A metallocene catalyst system comprising an ion pair formed by contacting a metallocene and an activator wherein the metallocene has either formula I, II, or III and the activator has formula IV:



18 I II

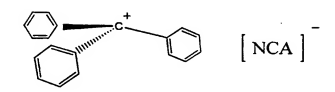
17



2 III

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3



4 IV.

INTERNATIONAL SEARCH REPORT

Inten Just Application No PCT/US 00/29197

A. CLASSIFICATION OF SUBJECT MATTER
IPC 7 C08F10/00 C08F4/645

According to International Patent Classification (IPC) or to both national classification and IPC

B. FIELDS SEARCHED

Minimum documentation searched (classification system followed by classification symbols) IPC 7 C08F

Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched

Electronic data base consulted during the international search (name of data base and, where practical, search terms used)

EPO-Internal, WPI Data, CHEM ABS Data

Category *	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.
Х	EP 0 708 117 A (SUMITOMO CHEMICAL CO) 24 April 1996 (1996-04-24)	1-18,20, 21, 23-30,32
	page 5, line 54 -page 6, line 10; examples 7,8	20 00,02
X	WO 97 22635 A (EXXON CHEMICAL PATENTS INC) 26 June 1997 (1997-06-26) cited in the application	1-6, 11-16, 23-28
A	page 7, line 26 -page 8, line 4; examples 1.18,1.20,2.1; tables 1,2	7-10, 17-22, 29-32
X	US 5 767 208 A (CROWTHER DONNA JEAN ET AL) 16 June 1998 (1998-06-16) cited in the application tables 1,2	1-6, 11-16, 23-28
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X Further documents are listed in the continuation of box C.	Patent family members are listed in annex.
Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance "E" earlier document but published on or after the international filing date "L" document which may throw doubts on priority claim(s) or which is clied to establish the publication date of another citation or other special reason (as specified)	"T" later document published after the international filing date or priority date and not in conflict with the application but cited to understand the principle or theory underlying the invention. "X" document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document is taken alone. "Y" document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the
"O" document referring to an oral disclosure, use, exhibition or other means "P" document published prior to the international filling date but later than the priority date claimed	document is combined with one or more other such docu- ments, such combination being obvious to a person skilled in the art. *8* document member of the same patent family
Date of the actual completion of the international search 5 February 2001	Date of mailing of the international search report 02/03/2001
Name and maiting address of the ISA European Patent Office, P.B. 5818 Patentlaan 2 NL - 2280 HV Rijswijk Tel. (+31-70) 340-2040, Tx. 31 651 epo ni, Fax: (+31-70) 340-3016	Authorized officer Parry, J

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C.(Continue	tion) DOCUMENTS CONSIDERED TO BE RELEVANT	
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(example 19; table 1 WO 95 29940 A (EXXON CHEMICAL PATENTS INC) 9 November_1995 (1995-11-09)	1,3
(tables 3-5 DATABASE CHEMABS 'Online! CHEMICAL ABSTRACTS SERVICE, COLUMBUS, OHIO, US; MATSUKAWA, TETSUYA ET AL: "Manufacture of	1-3
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